

L Number	Hits	Search Text	DB	Time stamp
1	1732	"dual damascene"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:39
9	896	((via or aperture or opening or hole) and trench) and "dual damascene"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:44
16	80219	fill\$3 near10 (insulat\$3 or dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:44
23	63770	fill\$3 near5 (insulat\$3 or dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:44
30	578	((via or aperture or opening or hole) and trench) same "dual damascene"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:45
37	422	((via or aperture or opening or hole) and trench) and "dual damascene") and (fill\$3 near5 (insulat\$3 or dielectric))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:45
44	578	((via or aperture or opening or hole) and trench) and "dual damascene") and ((via or aperture or opening or hole) and trench) same "dual damascene")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:45
51	121599	438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:46
58	305	((via or aperture or opening or hole) and trench) and "dual damascene") and (fill\$3 near5 (insulat\$3 or dielectric))) and 438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:46
65	363	((via or aperture or opening or hole) and trench) and "dual damascene") and ((via or aperture or opening or hole) and trench) same "dual damascene")) and 438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:46
86	39	((via or aperture or opening or hole) and trench) and "dual damascene") and ((via or aperture or opening or hole) and trench) same "dual damascene")) and 438/\$.ccls.) and @pd<=20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 16:47
79	46	((via or aperture or opening or hole) and trench) and "dual damascene") and (fill\$3 near5 (insulat\$3 or dielectric))) and 438/\$.ccls.) and @pd<=20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 17:18

93	18	((((via or aperture or opening or hole) and trench) and "dual damascene") and (fill\$3 near5 (insulat\$3 or dielectric))) and 438/\$.ccls.) and @pd<=20000329) not (((via or aperture or opening or hole) and trench) and "dual damascene") and (((via or aperture or opening or hole) and trench) same "dual damascene")) and 438/\$.ccls.) and @pd<=20000329)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 18:02
100	11	((((via or aperture or opening or hole) and trench) and "dual damascene") and (((via or aperture or opening or hole) and trench) same "dual damascene")) and 438/\$.ccls.) and @pd<=20000329) not (((via or aperture or opening or hole) and trench) and "dual damascene") and (fill\$3 near5 (insulat\$3 or dielectric))) and 438/\$.ccls.) and @pd<=20000329)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 17:37
114	429	("dielectric constant" same K same material) and 438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 18:04
121	98	"dual damascene" and ("dielectric constant" same K same material) and 438/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/06 18:04

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L Number	Hits	Search Text	DB	Time stamp
8	7	((extrinsic or "intrinsic") adj3 "etch stop")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/07 19:16
15	3396	cmp same (conduct\$3 or stud)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/07 18:54
22	525	((cmp same (conduct\$3 or stud)) and 438/\$.ccls.) and @pd<=20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/07 19:18
29	843	"dielectric constant" same low same (aperture or hole or damascene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/07 19:26
36	40	((("dielectric constant" same low same (aperture or hole or damascene)) and 438/\$.ccls.) and @pd<=20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/07 19:18
43	357	"dielectric constant" same (low and high) same (aperture or hole or damascene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/07 19:26

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